**Entity:** City and County of San Francisco

Funding Amount: \$848,059

**Project Name:** Mansell Corridor Improvement

**Brief Description:** Project along Mansell Corridor to eliminate two lanes of traffic through existing park to

be replaced with native plants, bioswales for onsite water retention/infiltration and

reduce non-point source pollution, and pedestrian/bicycle paths

**Project Highlights:** Removes 10,000 sf impervious asphalt and replaces with permeable surfaces;

pedestrians and bicyclists will have a dedicated and safe route through the park

Project Partners: San Francisco Municipal Transportation Authority; San Francisco Bicycle Coalition and

WalkSF

#### **BEFORE**



#### **FUTURE (BASED ON RENDERING)**



Entity: City of Atascadero

Funding Amount: \$564,700

Project Name: Charles Paddock Zoo & Lake Park Green Parking Lot

Brief Description: Project to convert Charles Paddock Zoo parking lot into a sustainable green lot using

low impact stormwater features

**Project Highlights:** Project of the Year Award from American Public Works Association, California Central

**Coast Chapter** 

Project Partners: UC Davis, Land Use & Natural Resource Program, Low Impact Development Initiative;

Central Coast Regional Water Quality Control Board; San Luis Obispo Technical

Advisory Committee; Coast Keeper

BEFORE



**AFTER** 



**Entity:** Council for Watershed Health

Funding Amount: \$294,395

**Project Name:** Elmer Paseo Alleyway Retrofit

Brief Description: Project to activate new community space in Reseda (Elmer Avenue) and alleviate

flooding by converting alleyway to pedestrian-friendly greenspace including walking

path and bioswales to capture/infiltrate urban runoff and stormwater

**Project Highlights:** Proven effective in recent storm events; provides a safe pathway to access nearby

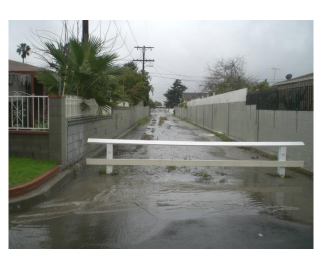
school; catalyst for other neighborhoods seeking green street retrofit projects

Project Partners: Tree People; UC Riverside; US Bureau of Reclamation; California Department of Water

Resources; Metropolitan Water District Southern California; City and County of Los

Angeles; Water Replenishment District of Southern California

**BEFORE** 



**AFTER** 



Entity: City and County of San Francisco

Funding Amount: \$1,000,000

Project Name: Caesar Chavez Street Low Impact Development

**Brief Description:** Project to provide greening/green infrastructure along approximately one mile of Caesar

Chavez Street that includes bulb outs at various intersections with integrated stormwater planters to maximize water capture/filtration; remove approximately 10% of total urban street corridor (hardscape) and replace with permeable surfaces and

drought tolerant trees and shrubs

**Project Highlights:** Pilot project sponsored by the SF Public Utilities Commission, Department of Public

Works and the Planning Department intended to inform development of new policies required for low-impact development of traditional subsurface grey-infrastructure

projects

Project Partners: CC Puede; San Jose/Guerrero Coalition; SF Bicycle Coalition, WalkSF, Friends of the

Urban Forest; .SF Public Utilities Commission, Department of Public Works

BEFORE AFTER





**Entity:** The Trust for Public Land

Funding Amount: \$1,500,000

Project Name: Los Angeles River & Aliso Creek Confluence Park Project

Brief Description: Project to activate community space to create a two-acre park including

permeable pedestrian walkways; native plantings, natural bioswales to

capture/infiltrate water

**Project Highlights:** Key component of the LA River Revitalization Master Plan

**Project Partners:** Mountains Recreation & Conservation Authority; West Valley YMCA; Reseda

Neighborhood Council, Mujeres de la Tierra; Friends of the LA River; Heschel

Day School; Jewish Home for Aging; Valley Vineyard Church; LA River

Revitalization Corporation; City and Counties of LA

#### **BEFORE**



### **FUTURE (BASED ON RENDERING)**



**Entity:** Regents of the University of California, Santa Barbara

Funding Amount: \$1,000,000

Project Name: North Campus Open Space Restoration-Phase 1a East Buffer and Salt Marsh

**Brief Description:** Project to activate a new community space and restore 44 acres from high

impact use (former golf course) to a functioning wetland with over one mile of a

meandering trail

**Project Highlights:** Will enhance wetland and associated upland habitat characteristic of historic

Devereux Slough ecosystem

**Project Partners:** The Trust for Public Land, State Coastal Conservancy, Goleta Valley Land Trust,

The Land Trust for Santa Barbara County, U.S. Fish and Wildlife Service, City of Goleta, County of Santa Barbara, Isla Vista Recreation and Park District, Santa

Barbara Audubon Society, Sierra Club

### **BEFORE**



### **FUTURE (BASED ON RENDERING)**

